CORRES. CONTROL **OUTGOING LTR NO**

93 RF 119	18	
DIST.	LTR	٤
AMARAL, M.E. BENEDETTI, R.L.		Γ
BENEDETTI, R.L.	X	Γ
BENJAMIN, A. BERMAN, H.S.		L
BERMAN, H.S.		
BRANCH, D.B.		
CARNIVAL, G.J.		Ĺ
COPP, R.D.		L
BRANCH, D.B. CARNIVAL, G.J. COPP, R.D. DAVIS, J.G.		L
FERRERA, D.W.		L
HANNI, B.J. HARMAN, L. K. HEALY, T.J. HEDAHL, T. HILBIG, J.G. KIRBY, W.A.	Ш	L
HAHMAN, L. K.	_	L
HEALY, I.J.		L
HEDAHL, 1.	-	Ļ
MILDIG, J.G.		H
KIRBY, W.A. KUESTER, A.W. MANN, H.P. MARX, G.E. McDONALD, M.M. McKENNA, F.G.	-	H
MANN HD	$\overline{\nabla}$	┝
MARY G.E.	Α.	┝
McDONALD M.M.	-	H
MCKENINA E G		H
MONTROSE 1K	-	r
MONTROSE, J.K. MORGAN, R.V.		⊦
POTTER, G.L. PIZZUTO, V.M. RILEY, J.H. RISING, T.L. SANDLIN, N.B. SETLOCK, G.H. STEWART, D.L. SULLIVAN, M.T. SWANSON F.R	-	H
PIZZLITO V M	\vdash	H
BILEY J.H.	H	r
BISING TI	-	۲
SANDLIN, N.B.		r
SETLOCK, G.H.	\vdash	r
STEWART, D.L.		۲
SULLIVAN, M.T.	\vdash	r
SWANSON, E.R.		Г
WILKINSON, R.B.	X	r
WILKINSON, R.B. WILLIAMS, S. (ORC) WILSON, J. M.		Γ
WILSON, J. M.		Γ
WYANT, R.B.		Γ
Schubbe DL Bushy WS	X	Γ
Bushin WS	7	Γ
		Γ
		Γ
		Ĺ
		Ĺ
		[
		L
		L

CLASSIFICATION:

ORRES CONTROL

ADMIN RECORD PATS/T130G

UCNI WEST	4	Y
UNCLASSIFIED	γ	ď
CONFIDENTIAL		
SECRET		

AUTHORIZED CLASSIFIER

IN REPLY TO RFP CC NO:

ACTION ITEM STATUS ☐ PARTIAL/OPEN

SEG&G ROCKY FLATS

EG&G ROCKY FLATS, INC. ROCKY FLATS PLANT, P.O. BOX 464, GOLDEN, COLORADO 80402-0464 • (303) 966-7000

September 28, 1993

93-RF-11918

Richard J. Schassburger Acting Director Environmental Restoration Division DOE, RFO

Attn: J. Pepe

TRANSMITTAL OF OPERABLE UNIT (OU) 15 STATUS REPORT; WORK PACKAGE MILESTONE - WSB-413-93

The purpose of this correspondence is to formally transmit the September 30, 1993 Operable Unit (OU) 15 Work Package Milestone document to Department of Energy, Rocky Flats Office (DOE, RFO). The September 30, 1993 Work Package Milestone for OU 15 consists of a Status Report regarding Phase I RCRA [Resource Conservation and Recovery Act] Facilities Investigation/Remedial Investigation (RFI/RI) fieldwork. Please find attached the OU 15 September 30, 1993 Status Report.

If you have questions regarding this correspondence or the attached Status Report, please contact D. L. Schubbe of Remediation Project Management at extension 8709.

W. S. Busby Acting Director

ERM/Remediation Project Management

DLS:dmf

Orig. and 1 cc - R. J. Schassburger

Attachment: As Stated

NESTERED FOR ELECTION

RF-46469 (Rev. 7/93)

Attachment 1 93-RF-11918 Page 1 of 1

STATUS REPORT OPERABLE UNIT NO. 15 SEPTEMBER 30, 1993

Accomplishments:

Implementation of the Phase I RCRA [Resource Conservation and Recovery Act] Facilities Investigation/Remedial Investigation (RFI/RI) Work Plan for OU 15 has been completed within Building 881 [i.e., Individual Hazardous Substance Sites (IHSSs) 211, 178 and 217), Building 865 (IHSS 179), and Building 883 (IHSS 180).

Current Status:

Fieldwork within Building 447 (IHSS 204), the Original Uranium Chip Roaster, has not yet been completed. Floor/equipment rinsate sampling equipment was mobilized into Building 447 on August 27, 1993. The Integrated Work Control Package (IWCP) for Building 447 is approved and is being implemented. The Radiation Worker Permit (RWP) designating Personal Protective Equipment (PPE) will be obtained on August 27, 1993, and removal of drums from IHSS 204 will be initiated. Radiological Protection Technician (RPT) support for environmental sampling is being coordinated and will be available to begin environmental sampling on October 4, 1993.

Issues:

Drums of uranium oxide produced during operation of the Original Uranium Chip Roaster (IHSS 204) will be sampled by EG&G Rocky Flats, Inc. Waste Characterization. In order to sample the oxide, the drums of oxide will be moved into IHSS 204. Drum sampling is anticipated to begin on or before September 30, 1993. Drum sampling will interfere with OU 15 environmental sampling and may cause up to a two-week delay in completion of the OU 15 fieldwork.

Corrective Actions:

Although obtaining OU 15 environmental samples will be delayed, chemical analyses of the delayed samples can be rushed as appropriate to make up schedule slippage. In addition, chemical analyses results from oxide sampling will be available for characterization of the chip roaster with regard to RCRA closure.